Response to March 24, 2006 Office Action



Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims:

1) (Currently amended) A computer-implemented method for providing online remote participation in a live auction, the method comprising:

capturing live images of the live auction and live images of a property being auctioned;

storing into a server at least the live images of the property being auctioned;

transmitting over a computer communications network a description at least the live images of a piece of the property to being auctioned and a real time video image of a scene depicting a live auction of the property;

receiving a bid for the property via the computer communications network;

presenting the bid to an auctioneer; and

transmitting a notification of a winning bid.

- 2) (Currently amended) The method of claim 1 additionally comprising storing into the server the live images of the live auction and transmitting a video image the live images of the live auction of the .property.
- (Currently amended) The method of claim 1 additionally comprising calculating a highest bid 3) received via the computer communications network and presenting the highest bid to an auctioneer involved in auctioning the property.
- (Original) The method of claim 3 wherein the presentation of the highest bid to the auctioneer is 4) accomplished with an electronic display.

Response to March 24, 2006 Office Action

Docket No.: 6218-3

5) (Original) The method of claim 3 wherein the presentation of the highest bid to the auctioneer is accomplished via a surrogate bidder.

6) (Currently amended) The method of claim 1 additionally comprising capturing real time video images of multiple scenes depicting the live auction; and

making the multiple real time images available via the computer communications network.

7) (Original) The method of claim 1 additionally comprising the step of verifying the financial credibility of a bidder submitting a bid.

8) (Currently amended) The method of claim 1 additionally comprising:

tracking multiple auctions with corresponding live images and bids;

processing a bid is received for a particular property; and

transmitting the bid to a corresponding auction house server.

9) (Currently amended) A computer system for providing online participation in a live auction, the system comprising:

a computer server accessible via a computer communications network, wherein the server comprises a memory and a processor;

a multimedia device capable of inputting scenes from the live auction and live scenes of a property being auctioned into the server; and

executable software residing in the server memory wherein the software is operative with the processor to:

cause a scene input by the multimedia device to be transmitted over the communications network;

receive a bid via the communications network; and

Response to March 24, 2006 Office Action

Docket No.: 6218-3

transmit a notification relating a winning bid via the communications network.

10) (Original) The computer system of claim 9 wherein the software is executable on demand via the

network access device.

(Original) The computer system of claim 9 wherein the network access device comprises a

computer.

15)

12) (Original) The computer system of claim 9 wherein the computer communication network

conforms to the transmission control protocol/internet protocol.

(Original) The computer system of claim 9 wherein the computer communication network

comprises an intranet.

(Original) The computer system of claim 9 additionally comprising a WEB interface for accessing

the executable software stored on the server storage medium.

(Currently amended) A computer system for managing online participation in multiple live

auctions, the system comprising:

an auction host computer server accessible via a computer communications network, wherein the

auction host server comprises a memory and a processor;

an auction house computer server for communicating with the auction host computer server via the

communications network;

a multimedia device capable of inputting a scene from a live auction and scenes of a property

being auctioned into the auction house computer server; and

executable software residing in the auction host computer server memory, wherein the software is

operative with the processor to:

cause a scene input by the multimedia device to be transmitted over the communications

network;

Response to March 24, 2006 Office Action

Docket No.: 6218-3

receive a bid for an auctioned property via the communications network; and

transmit the bid to the auction house server.

(Original) The computer system of claim 15 wherein the multimedia device is a video camera.

17) (Original) The computer system of claim 15 wherein the software is additionally operative with the

processor to transmit a notification of a winning bid.

(Original) The computer system of claim 15 wherein the software is additionally operative with the

auction host computer server to calculate a highest bid received for an auctioned property and

transmit only a currently highest bid.

19) (Original) The computer system of claim 15 additionally comprising a display screen for

displaying bids received for a particular property to a bidding crowd involved in the auction of that

property.

20) (Currently amended) Computer executable program code residing on a computer-readable

medium, the program code comprising instructions for causing the computer to:

transmit a description and a live image of a piece of property to be auctioned and a real time video

image of a scene depicting a live auction of the property over a computer communications

network;

receive a bid for the property via the computer communications network; and

transmit a notification of a winning bid via the computer communications network.

(Original) The computer executable program of claim 20 wherein the program code additionally

causes the computer to:

track multiple auctions with corresponding images and bids;

calculate a highest bid received for a particular property; and

transmit the highest bid to a corresponding auction house server.

Response to March 24, 2006 Office Action

Docket No.: 6218-3

(Currently amended) A user interface for participating in a live auction, the interface comprising: an electronic display connected to a network access device and multiple display areas defined on the display, wherein at least one of the display areas depicts a live image of a property being auctioned various scenes depicting a live auction are displayed in the various areas.

(Currently amended) A computer readable medium containing a set of instructions for causing a computer to A computer data signal embodied in a digital data stream, wherein the computer data signal is generated by a method comprising the steps of:

transmitting transmit over a computer communications network a description and a live video image of a piece of property to be auctioned and a real time video image of a scene depicting a live auction of the property;

receiving receive a bid for the property via the computer communications network; and transmitting transmit a notification of a winning bid via the computer communications network.

(Currently amended) The computer readable medium according to claim 23, further causing a computer to data signal of claim 23 wherein the data signal is generated by a method additionally comprising the steps of:

tracking track multiple auctions with corresponding images and bids;

calculating calculate a highest bid received for a particular property; and

transmitting transmit the highest bid to a corresponding auction house server.

2425) (Currently amended) [[A]] The computer readable medium according to claim 23, wherein a transmission is compatible with at least one internet transmission protocol computer data signal as in claim 23 wherein the signal generated adheres to the transmission control protocol/internet protocol.